

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9	sampson-Allison\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/27 09:06
L2	40	sampson-richard\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/27 09:06
L3	40	1 or 2	US-PGPUB; USPAT	OR	ON	2005/12/27 09:23
L4	338	423/477,478.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/27 09:23
S1	5	(chlorous near2 acid or "hclo?sub.2"). ti.	US-PGPUB; USPAT	OR	ON	2004/07/26 11:58
S2	76	(chlorous near2 acid or "hclo?sub.2"). clm.	US-PGPUB; USPAT	OR	ON	2004/07/26 11:58
S3	1	2001wo-jp05868.ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/26 12:42
S4	1	2002-148159.NRAN.	DERWENT	OR	OFF	2004/07/26 12:42
S5	420	chlorous near2 acid or "hclo?sub.2"	US-PGPUB; USPAT	OR	ON	2005/12/20 14:08
S6	8830	chlorite or chlorous or "\$2clo?sub.2" or "\$2clo?sub.3"	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S7	117469	(ion or cation or anion) near3 exchang\$3	US-PGPUB; USPAT	OR	ON	2004/07/23 14:24
S8	11	(chlorous near2 acid or "hclo?sub.2") same (chlorite or chlorous or "\$2clo?sub.2" or "\$2clo?sub.3") same ((ion or cation or anion) near3 exchang\$3)	US-PGPUB; USPAT	OR	ON	2004/07/23 14:21
S9	1	"3828097".pn.	US-PGPUB; USPAT	OR	ON	2004/07/26 12:41
S10	118730	(ion\$2 or cation\$2 or anion\$2) near3 exchang\$3	US-PGPUB; USPAT	OR	ON	2004/07/23 14:24
S11	11	(chlorous near2 acid or "hclo?sub.2") same (chlorite or chlorous or "\$2clo?sub.2" or "\$2clo?sub.3") same ((ion\$2 or cation\$2 or anion\$2) near3 exchang\$3)	US-PGPUB; USPAT	OR	ON	2004/07/23 15:02
S12	1	ep-163565-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/23 15:03
S13	1	1985-298361.NRAN.	DERWENT	OR	OFF	2004/07/23 15:03
S14	420	chlorous near2 acid or "hclo?sub.2"	US-PGPUB; USPAT	OR	ON	2004/07/26 10:16

S15	5027	chlorine near2 dioxide or "clo?sub.2"	US-PGPUB; USPAT	OR	ON	2004/07/26 10:16
S16	142	(chlorous near2 acid or "hclo?sub.2" ) with (chlorine near2 dioxide or "clo?sub.2")	US-PGPUB; USPAT	OR	ON	2004/07/26 10:16
S17	11	cataly\$6 same ((chlorous near2 acid or "hclo?sub.2" ) with (chlorine near2 dioxide or "clo?sub.2"))	US-PGPUB; USPAT	OR	ON	2004/07/26 10:20
S18	4	((chlorous near2 acid or "hclo?sub.2" ) with (chlorine near2 dioxide or "clo?sub.2")) with (simultaneous\$5)	US-PGPUB; USPAT	OR	ON	2004/07/26 10:24
S19	18	anion\$3 with (chlorous near2 acid or "hclo?sub.2" )	US-PGPUB; USPAT	OR	ON	2004/07/26 11:58
S20	1	"20030064018"	US-PGPUB; USPAT	OR	ON	2005/07/07 13:31
S21	7014	chlorite or "hclo.sub.2" or "naclo.sub. 2" or "kclo.sub.2" or "liclo.sub.2" or chlorous near2 acid	US-PGPUB; USPAT	OR	ON	2005/12/20 12:32
S22	5805	chlorine near2 di\$1oxide\$2 or "clo.sub. 2"	US-PGPUB; USPAT	OR	ON	2005/12/20 14:20
S23	130849	(anion or cation or ion\$3) near3 (exchange or resin)	US-PGPUB; USPAT	OR	ON	2005/12/20 12:28
S24	53	S21 same S22 same S23	US-PGPUB; USPAT	OR	ON	2005/12/20 14:20
S25	6753	chlorite or "naclo.sub.2" or "kclo.sub. 2" or "liclo.sub.2"	US-PGPUB; USPAT	OR	ON	2005/12/20 12:33
S26	530	chlorous near2 acid or "hclo.sub.2"	US-PGPUB; USPAT	OR	ON	2005/12/20 12:33
S27	12	S23 same S25 same S26	US-PGPUB; USPAT	OR	ON	2005/12/20 13:40
S28	143	423/473.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/20 13:43
S29	371	423/472.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/20 13:58
S30	1	"6416645.pn" "6402916".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 13:59
S31	1	"6416645.pn." "6402916".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 13:59
S32	1	"6416645.pn." "6402916".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 14:00
S33	1	"6416645".pn.	US-PGPUB; USPAT	OR	ON	2005/12/21 13:11
S34	1	"6402916".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 14:00
S35	476	chlorous near2 acid or "hclo?sub.2"	US-PGPUB; USPAT	OR	ON	2005/12/20 14:09

S36	8	S35 and S29	US-PGPUB; USPAT	OR	ON	2005/12/20 14:09
S37	5805	chlorine near2 di\$1oxide\$2 or "clo.sub. 2"	US-PGPUB; USPAT	OR	ON	2005/12/20 14:21
S38	182	S37 with (sorb\$5 or absorb\$3) with (water or aqueous)	US-PGPUB; USPAT	OR	ON	2005/12/20 14:21
S39	2	S38 with S35	US-PGPUB; USPAT	OR	ON	2005/12/20 14:22
S40	9	sampson-allison\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S41	40	sampson-richard\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S42	0	sampson-alison\$.in.	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S43	40	S40 or S41	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S44	6641	chlorite or chlorous or "\$2clo?sub.2" or "\$2clo?sub.3"	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12
S45	4	S43 and S44	US-PGPUB; USPAT	OR	ON	2005/12/21 13:12